

11. Location-Specific Information

11.1. Overview

The purpose of this chapter is to describe in more detail the five Phase I communities that that are monitored under the current permit. This description will include the location of the community within the state, what MDOT facilities, roads, structures, etc. are in each community, upcoming projects for each community, and local and state contact information. This chapter is organized as follows:

- Section 11.2. describes location-specifics for Ann Arbor
- Section 11.3. describes location-specifics for Flint
- Section 11.4. describes location-specifics for Grand Rapids
- Section 11.5. describes location-specifics for Sterling Heights
- Section 11.6. describes location-specifics for Warren

11.2. City of Ann Arbor – University Region/Brighton TSC

Ann Arbor is located in the Southeastern portion of Michigan's Lower Peninsula, west of Detroit in Washtenaw County. Ann Arbor is situated within the University region of MDOT and is the home of the University of Michigan. The Transportation Service Center (TSC) responsible for this area is located in Brighton, with the region office being located in Jackson.

MDOT trunklines that are located within Ann Arbor's municipal boundaries are I-94, I-94 BL, M-14, and parts of U.S. 23, as shown in Figure 11-1. There are no MDOT facilities or region offices located within this boundary.

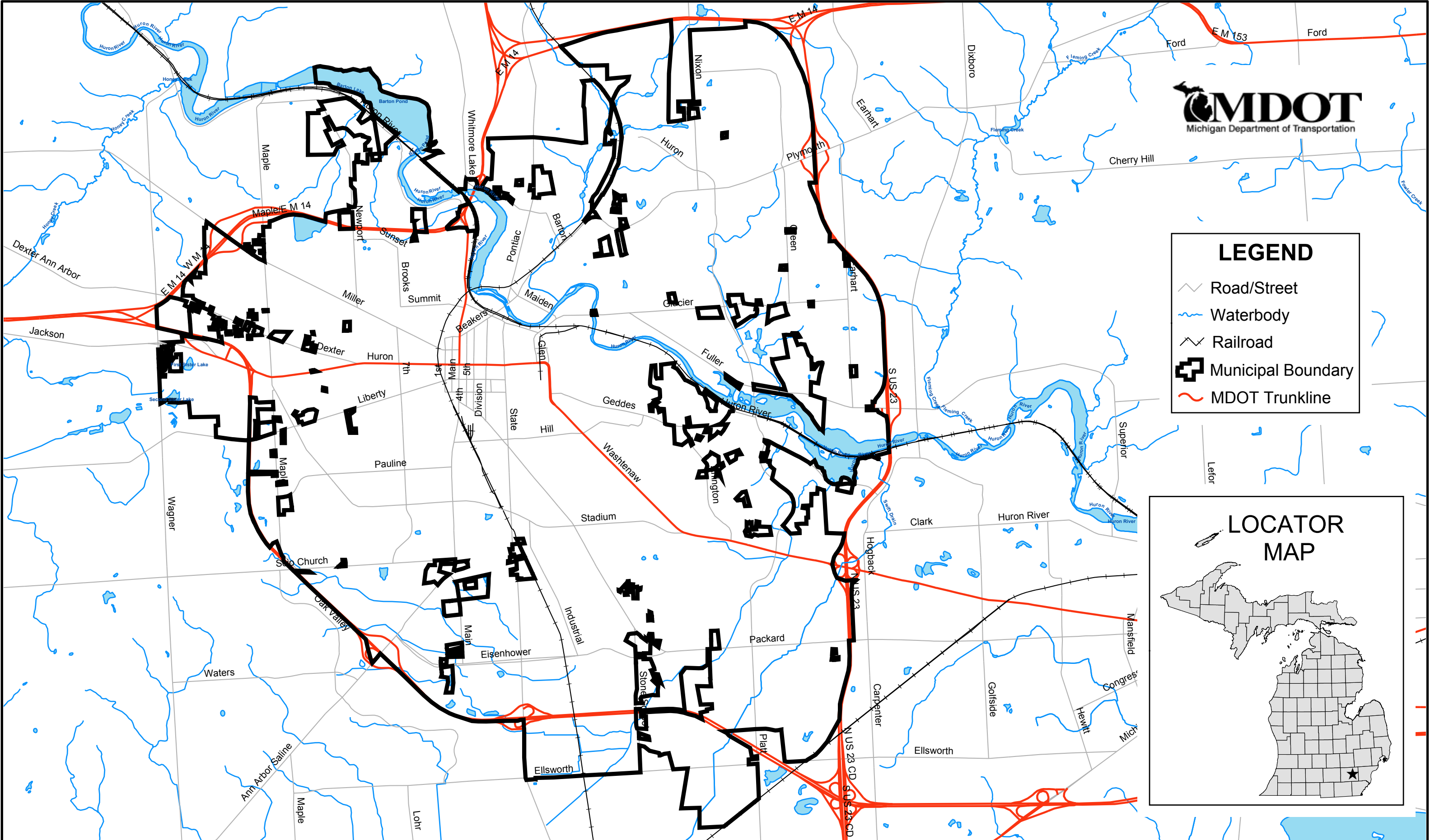
MDOT prepares a five-year plan to share with the public for improving the state's roads and bridges with the most current plan covering the time span of 2002-2006. According to the plan, an upcoming project in the Ann Arbor area is a preliminary engineering study on capacity improvements to U.S. 23 between M-14 in Ann Arbor and I-96 in Brighton.

Contact information for the local community regarding storm water issues and concerns are included in Table 11-1.

Table 11-1 Contact Information for Ann Arbor

Name	Organization	Phone	Email
Peter Ollila	MDOT Storm Water Program Coordinator	(517) 373-1908	ollilap@michigan.gov
Bob Batt	MDOT University Region Storm Water Coordinator	(517) 750-0410	battb@michigan.gov
Craig Hupy	City of Ann Arbor	(734) 994-1760	chupy@ci.ann-arbor.mi.us
Malama Chock	U of M	(734) 936-1920	chock@umich.edu
Laura Rubin	Huron River Watershed Council	(734) 769-5123	lrubin@hrwc.org
Joan Riley	Ann Arbor Public Schools	NA	NA
Harry Sheehan	Washtenaw County Drain Commissioner's Office	(734) 994-2525	sheehan@co.washtenaw.mi.us

FILE NAME: /LAP/PROFILES/0326034/09/SWMP/REPORT VERSION 7/ARCVIEW/AA_INDEX.MXD



LEGEND

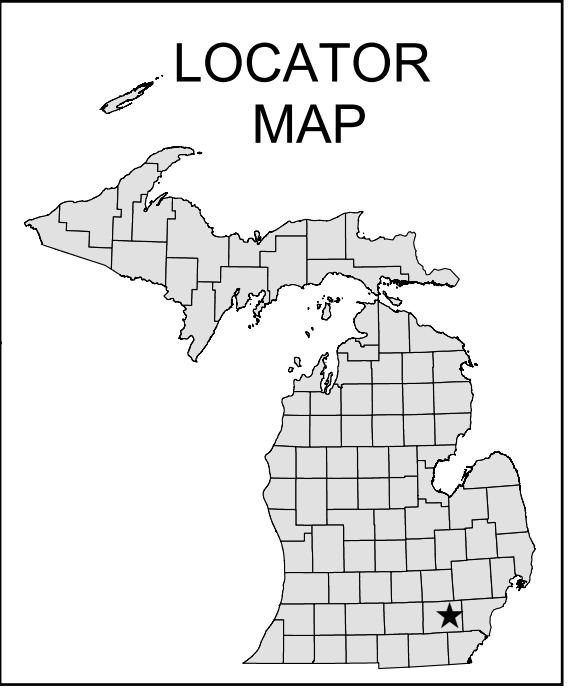
Road/Street

Waterbody

Railroad


Municipal Boundary

MDOT Trunkline



**TETRA TECH MPS**

DESIGNED: **J. BRESOL** DATE: **09/30/02**



1 inch equals 0.8 miles

Michigan Geographic Framework base map data obtained from the Michigan Center for Geographic Information.

MICHIGAN DEPARTMENT OF TRANSPORTATION
CITY OF ANN ARBOR
FACILITY MAP

11.3. Flint – Bay Region/Davidson TSC

Flint is located in the Central Eastern portion of Michigan's Lower Peninsula in Genesee County. Flint is positioned within the Bay region of MDOT and is the home of major industries in the state. The TSC responsible for this area is located in Davison, with the region office located in Saginaw.

MDOT trunklines that are within Flint's municipal boundaries are M-54, I-475, I-69, M-21, a short stretch of Beach Street, and a small portion of U.S. 23, as shown in Figure 11-2. There are no MDOT facilities or region offices located within this boundary.

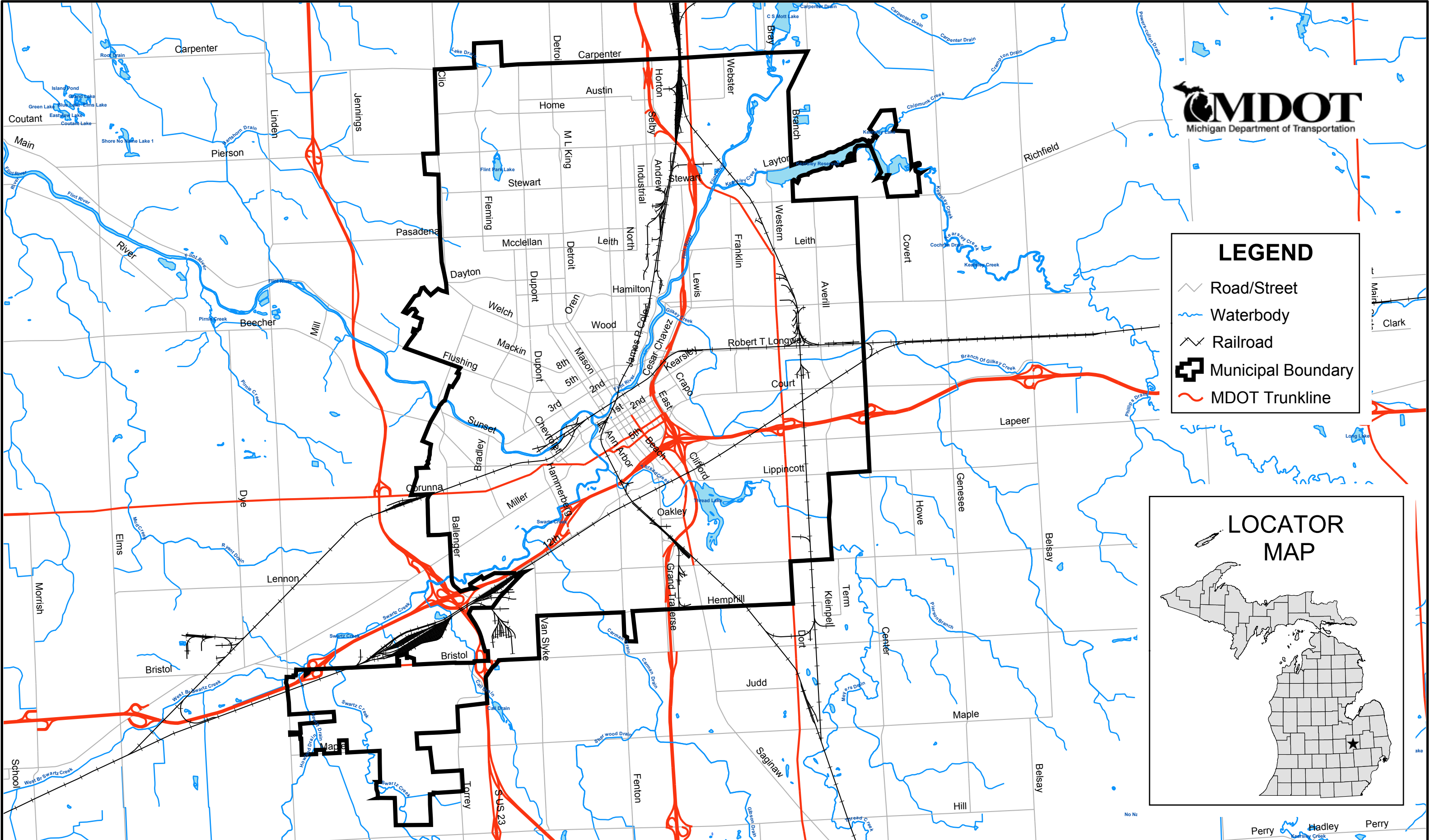
As stated in Section 11.2, MDOT prepares a five-year plan to share with the public for improving the state's roads and bridges with the most current plan covering the time span of 2002-2006. According to the plan, upcoming projects in the Flint area include a corridor and Intermodel Study on I-69/I-75 in Flint, bridge overlays on I-475 ramps, approach work on I-475 and I-69 bridges in Flint, long and transverse joint repairs on I-69/I-475 interchange ramps, bridge painting on Dort Highway, and road resurfacing and addition of lanes on M-21 and Dort Highway.

Contact information for the local community regarding storm water issues and concerns are included in Table 11-2.

Table 11-2 Contact Information for Flint

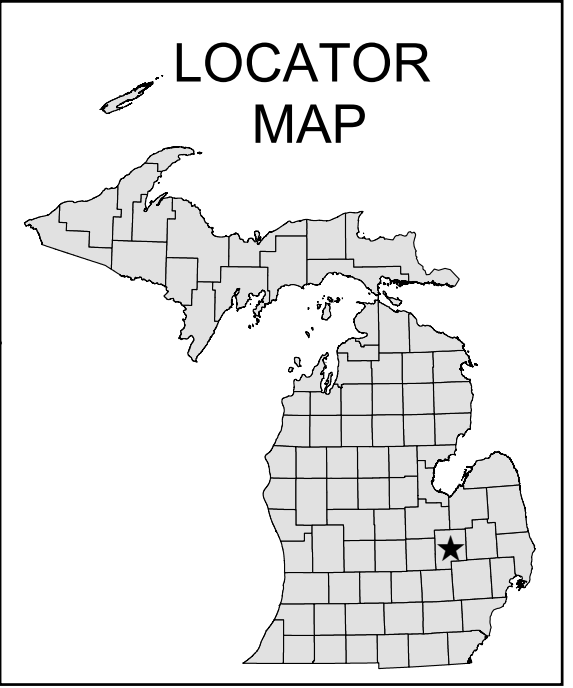
Name	Organization	Phone	Email
Peter Ollila	MDOT Storm Water Program Coordinator	(517) 373-1908	ollilap@michigan.gov
Cary Rouse	MDOT Bay Region Storm Water Coordinator	(989) 754-0878	rousec@michigan.gov
Hans Kuhlmann	City of Flint	(810) 766-7135	
Sharon Campbell	City of Flint	(810) 766-7346	
Mike Brown	City of Flint	(810) 766-7210	
Brad Hill	City of Flint	(810)	
Richard Hill-Rowley	University of Michigan -Flint	(810) 766-6608	rhr@umich.edu
Jeff Mansour	Flint River Watershed Coalition	(810) 766-6647	jmansour@umich.edu

FILE NAME: /L:\PROJECTS\0326034\09\SWMP\REPORT VERSION 7\ARCVIEW\FLINT_INDEX.MXD




LEGEND

- Road/Street
- Waterbody
- Railroad
- Municipal Boundary
- MDOT Trunkline



Tt TETRA TECH MPS

DESIGNED: J. BRESOL DATE: 09/30/02



1 inch equals 1.0 miles

Michigan Geographic Framework base map data obtained from the Michigan Center for Geographic Information.

MICHIGAN DEPARTMENT OF TRANSPORTATION
CITY OF FLINT
FACILITY MAP

FIGURE
11-2

11.4. Grand Rapids – Grand Region/Grand Rapids TSC

Grand Rapids is located in the Central Western portion of Michigan's Lower Peninsula in Kent County. Grand Rapids is located within the Grand region of MDOT and is a source of economic expansion for the state. The TSC responsible for this area is located in Grand Rapids along with the region office.

MDOT trunklines that are located within Grand Rapids's municipal boundaries are US-131, I-96, I-196, M-45, M-6, M-11, and Ottawa Drive, as shown in Figure 11-3. There is one MDOT region office located within this boundary.

The Grand Region office and TSC facility, located within the City of Grand Rapids, has an up-to-date Pollution Incident Prevention Plan (PIPP) as discussed in Section 9.2.5. This PIPP is audited every two to three years.

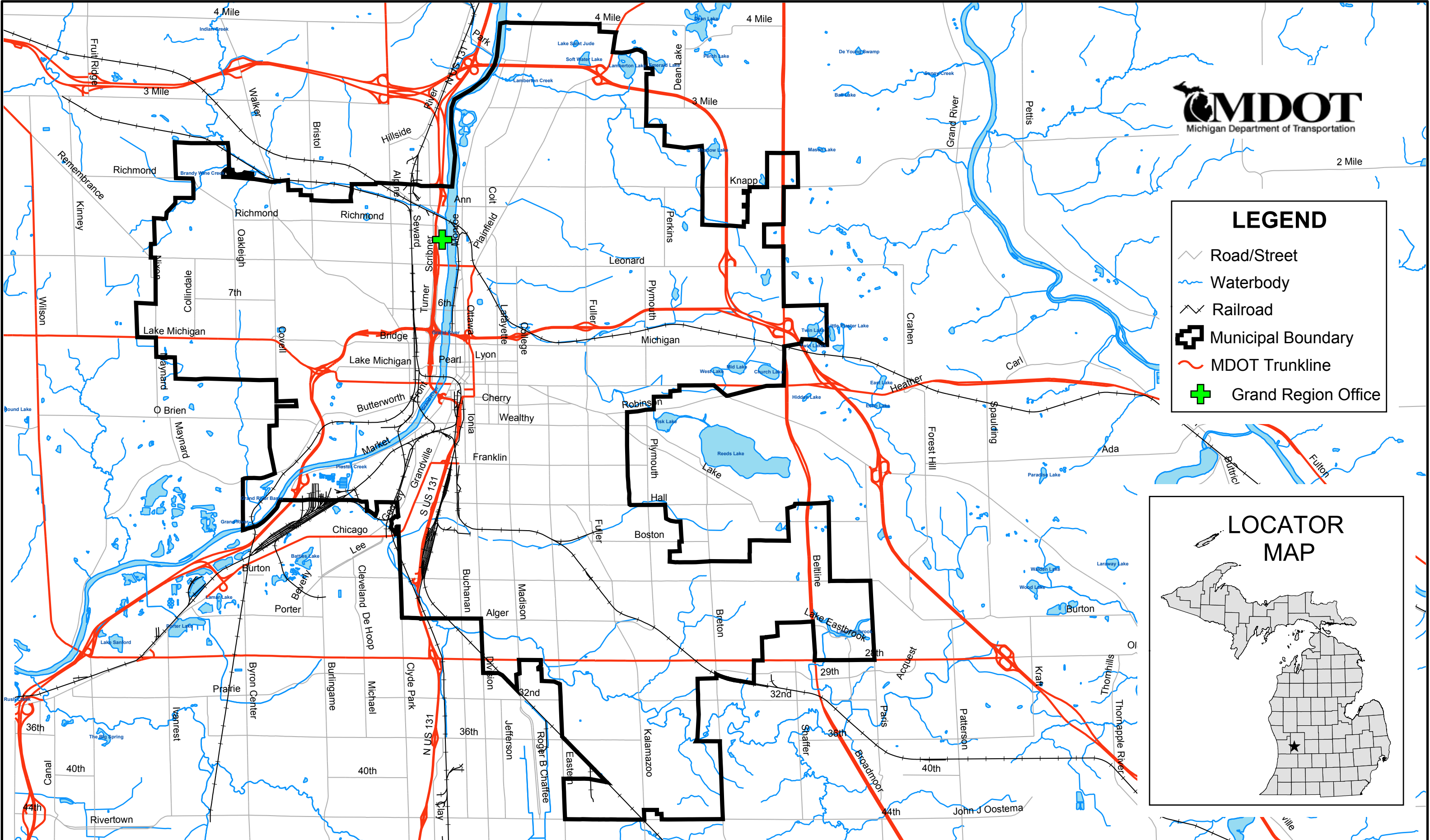
As stated previously, MDOT prepares a five-year plan to share with the public for improving the state's roads and bridges with the most current plan including the time span of 2002-2006. According to the plan, upcoming projects in the Grand Rapids area include major bridge rehabilitation and improvements along I-196 (Gerald R. Ford Freeway), reconstruction of U.S. 131 southbound from I-96 to Ann Street north of Grand Rapids, improvements on I-96 Airport area access and new interchange, construction of South Beltline (M-6), and the study of I-196/I-96 operations.

Contact information for the local community regarding storm water issues and concerns are included in Table 11-3.

Table 11-3 Local Contact Information for Grand Rapids

Name	Organization	Phone	Email
Peter Ollila	MDOT Storm Water Program Coordinator	(517) 373-1908	ollilap@michigan.gov
Todd Neiss	MDOT Grand Region Storm Water Coordinator	(616) 451-3091	neisst@michigan.gov
John Schaut	City of Grand Rapids	(616) 456-4637	jschaut@epd.grand-rapids.mi.us
Chuck Schroeder	City of Grand Rapids	(616) 456-3690	N/A
Mia Debruyne	Robert B. Annis Water Resources Institute at Grand Valley State University	(616) 895-2527	debruynm@gvsu.edu

FILE NAME: /LAP/PROFILES/0326034/09/SWMP/REPORT VERSION 7/ARCVIEW/GR_INDEX.MXD



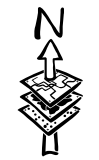
LEGEND

- Road/Street
- Waterbody
- Railroad
- Municipal Boundary
- MDOT Trunkline
- Grand Region Office



 **TETRA TECH MPS**

DESIGNED: J. BRESOL DATE: 09/30/02



1 inch equals 1.1 miles

Michigan Geographic Framework base map data obtained from the Michigan Center for Geographic Information.

MICHIGAN DEPARTMENT OF TRANSPORTATION
CITY OF GRAND RAPIDS
FACILITY MAP

FIGURE
11-3

11.5. Sterling Heights – Metro Region/Macomb TSC

Sterling Heights is located in the Southeastern portion of Michigan's Lower Peninsula in Macomb County in Metro Detroit. Sterling Heights is located within the Metro region of MDOT and is the home of some of the oldest and busiest freeways in the state. The region office that is responsible for this area is located in Southfield. The TSC responsible for this area is in Macomb County along with the MDOT's Metro Regional office.

MDOT trunklines that are located within Sterling Heights municipal boundaries are M-53 and M-59, as shown in Figure 11-4. There are no MDOT region offices located within this boundary.

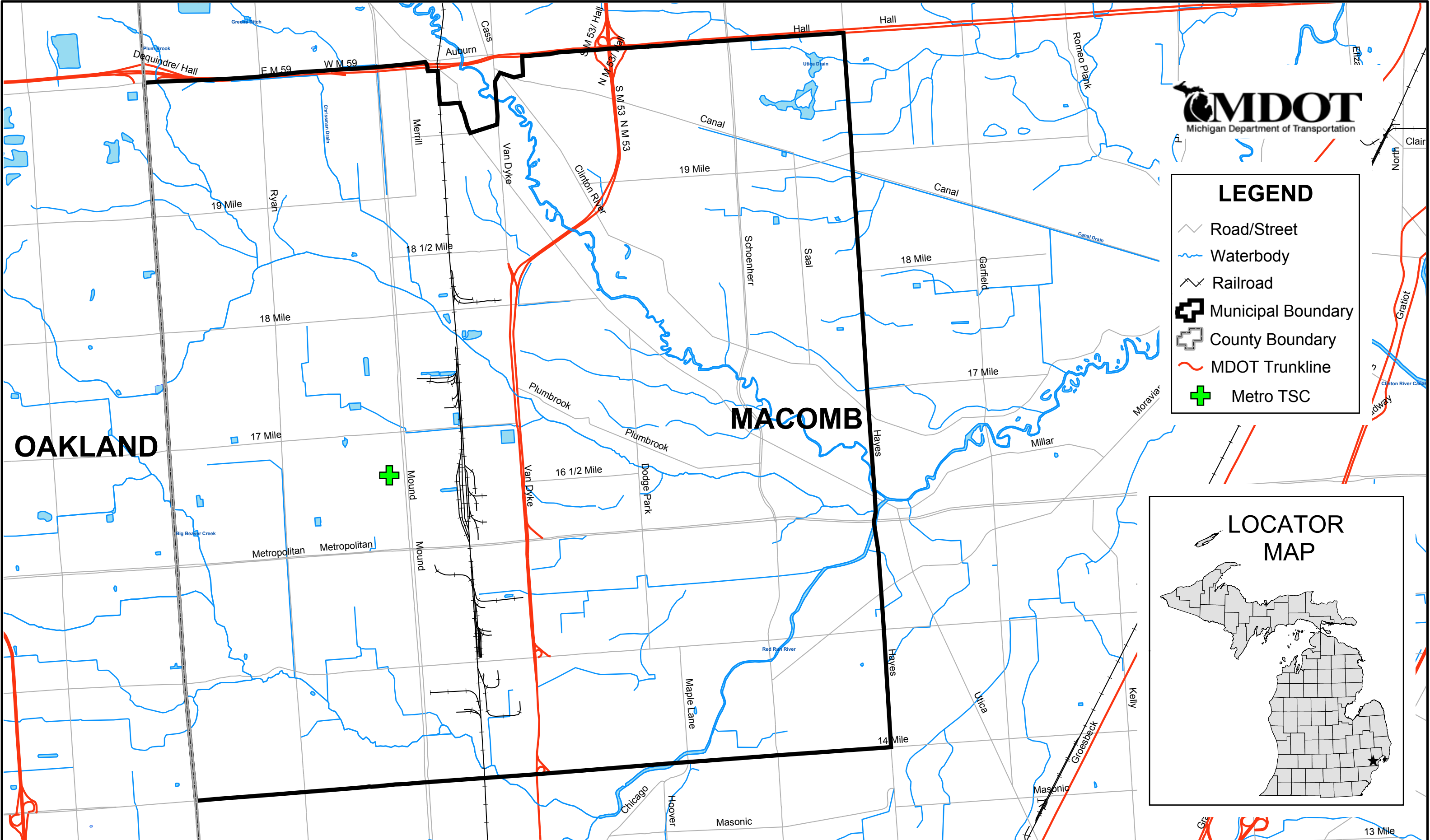
As stated previously, MDOT prepares a five-year plan to share with the public for improving the state's roads and bridges with the most current plan including the time span of 2002-2006. According to the plan, upcoming projects in the Sterling Heights area include operational improvements along with other local efforts on M-53 from 12 Mile Road to 14 Mile Road, and early preliminary engineering and environmental clearance activities for widening M-59 to a six-lane freeway from Crooks Road to Ryan Road.

Contact information for the local community regarding storm water issues and concerns are included in Table 11-4.

Table 11-4 Local Contact Information for Sterling Heights

Name	Organization	Phone	Email
Peter Ollila	MDOT Storm Water Program Coordinator	(517) 373-1908	ollilap@michigan.gov
Sharon Ferman	MDOT Metro Region Storm Water Coordinator	(248) 569-3103	fermans@michigan.gov
Tom Dehndt	City of Sterling Heights	(586) 446-2498	NA
Dan Sears	City of Sterling Heights	(586) 446-2498	NA
Meg Larson	Clinton River Watershed Council	(248) 853-9581	educator@crwc.org
Barbara Matthews	Macomb County Department of Public Works (MCDPW)	(586) 466-4016	NA

FILE NAME: /I:\APROFILES\0326034\09\SWMP\REPORT VERSION 7\ARCVIEW\ST_HEIGHTS.MXD



LEGEND

Road/Street

Waterbody

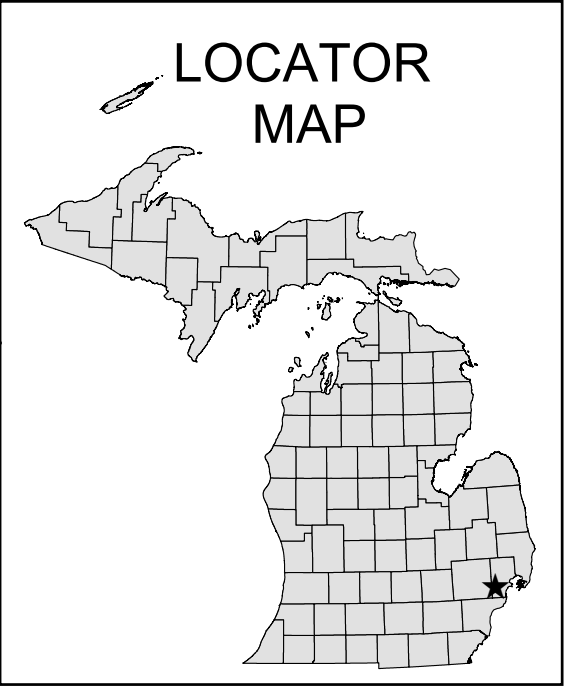
Railroad

Municipal Boundary

County Boundary

MDOT Trunkline

Metro TSC



TETRA TECH MPS

DESIGNED: J. BRESOL

DATE: 09/30/02

1 inch equals 0.7 miles

Michigan Geographic Framework base map data obtained from the Michigan Center for Geographic Information.

MICHIGAN DEPARTMENT OF TRANSPORTATION

CITY OF STERLING HEIGHTS

FACILITY MAP

FIGURE

11-4

11.6. Warren – Metro Region/Macomb TSC

Warren is located in the Southeastern portion of Michigan's Lower Peninsula in Macomb County in metro Detroit. Warren is located within the Metro region of MDOT and is the home of some of the oldest and busiest freeways in the state. The region office that is responsible for this area is located in Southfield. The TSC responsible for this area is in Macomb County along with the MDOT's Metro Regional office.

MDOT trunklines that are located within Warren's municipal boundaries are I-696, M-3, M-53, and M-102, as shown in Figure 11-5. There are no MDOT region offices located within this boundary.

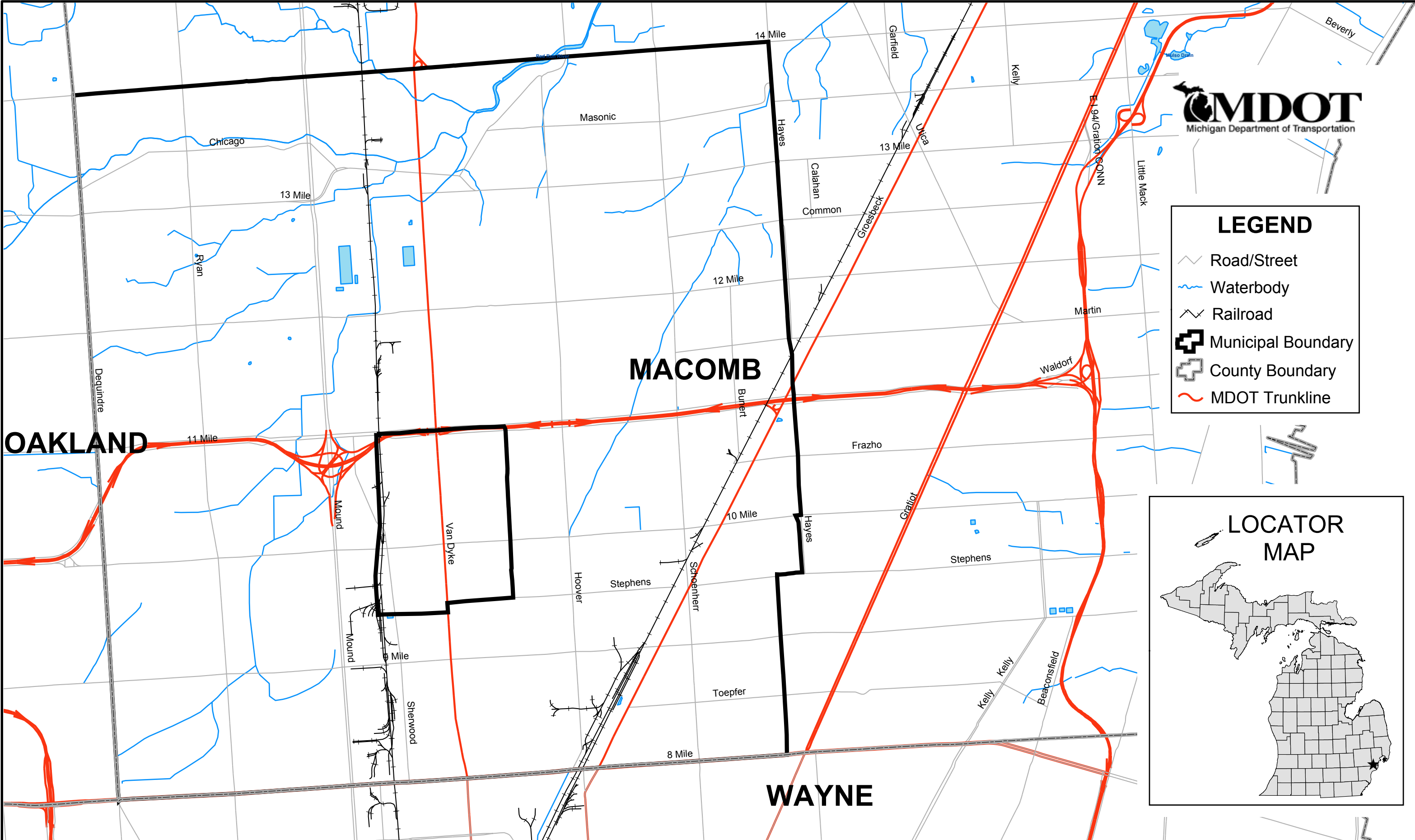
As stated previously, MDOT prepare a five-year plan to share with the public for improving the state's roads and bridges with the most current plan including the time span of 2002-2006. According to the plan, an upcoming project in the Warren area is the operational improvements along with other local efforts on M-53 from 12 Mile Road to 14 Mile Road.

Contact information for the local community regarding storm water issues and concerns are included in Table 11-5.

Table 11-5 Local Contact Information for Warren

Name	Organization	Phone	Email
Peter Ollila	MDOT Storm Water Program Coordinator	(517) 373-1908	ollilap@michigan.gov
Sharon Ferman	MDOT Metro Region Storm Water Coordinator	(248) 569-3103	fermans@michigan.gov
Richard Doherty	City of Warren	(810) 759-9300	NA
Todd Schaedig	City of Warren	(810) 759-9300	NA
Meg Larson	Clinton River Watershed Council	(248) 853-9581	educator@crwc.org
Barbara Matthews	Macomb County Department of Public Works (MCDPW)	(586) 466-4016	NA

FILE NAME: /I:\PROJECTS\0326034\09\SWMP\REPORT VERSION 7\ARCVIEW\WARREN.MXD




LEGEND

- Road/Street
- Waterbody
- Railroad
- Municipal Boundary
- County Boundary
- MDOT Trunkline



Tt TETRA TECH MPS

DESIGNED: J. BRESCOL DATE: 09/30/02



1 inch equals 0.7 miles

Michigan Geographic Framework base map data obtained from the Michigan Center for Geographic Information.

MICHIGAN DEPARTMENT OF TRANSPORTATION
CITY OF WARREN
FACILITY MAP

